	Туре	Hits	Search Text
1	BRS	1	"4513390".pn.
2	BRS	1	S1 and (scan\$4 adj speed)
3	BRS	65	("3599178"   "3961324"   "4070710"   "4101959"   "4125873"   "4202041").PN. OR ("4513390").URPN.
4	BRS	1	S2 and speed
5	BRS	3	<pre>(communication adj speed) with ((bypass\$3 skip\$4) near5 process\$3)</pre>
6	BRS	57	<pre>(communication adj speed) and   ((bypass\$3 skip\$4) near5 process\$3)</pre>
7	BRS	0	(communication adj speed) and ((bypass\$3 skip\$4) near5 (shading gamma scaling))
8	BRS	0	<pre>(communication adj speed) and  ((bypass\$3 skip\$4) with (shading gamma scaling))</pre>
9	BRS	0	<pre>(communication adj speed) and ((bypass\$3 skip\$4) same (shading gamma scaling))</pre>
10	BRS	0	<pre>(communicat\$3 adj speed) and ((bypass\$3 skip\$4) same (shading gamma scaling))</pre>
11	BRS	0	<pre>(communicat\$3 adj speed) and ((bypass\$3 skip\$4) same (shading gamma scaling enhancement))</pre>
12	BRS .	5	(communicat\$3 adj speed) with enhancement
13	BRS	128	(communicat\$3 adj speed) and enhancement
14	BRS	0	<pre>(process\$3 with control\$4) with (communiat\$3 near2 (speed rate))</pre>
15	BRS	0	<pre>(process\$3 with control\$4) same (communiat\$3 near2 (speed rate))</pre>
16	BRS	1360	<pre>(process\$3 with control\$4) same (communicat\$3 near2 (speed rate))</pre>
17	BRS	649	<pre>(process\$3 with control\$4) with (communicat\$3 near2 (speed rate))</pre>
18	BRS	4	<pre>(shading near3 (correct\$3 compensa\$3)) with (communicat\$3 near2 (speed rate))</pre>

	Туре	Hits	Search Text
19	BRS	689	(process\$3 with control\$4) with (communication near2 (speed rate))
20	BRS	1	((shading near3 (correct\$3 compensat\$3)) with control\$4) with (communication near2 (speed rate))
21	BRS	0	<pre>(process\$3 with control\$4) with (communication near2 (speed rate)) and (bypass with shading)</pre>
22	BRS	0 .	(process\$3 with control\$4) with (communication near2 (speed rate)) and ((bypass eliminate) with shading)
23	BRS	1505	358/1.15.ccls. and (speed rate)
24	BRS	3	358/1.15.ccls. and (interface adj(speed rate))
25	BRS	72	358/1.15.ccls. and ((data adj transmi\$4) with (speed rate))